.L Number	Hits	Search Text	I DB	Time stamp
3	1		USPAT	2002/11/01 13:24
4	1		USPAT	2002/11/01 13:24
5	1		USPAT	2002/11/01 13:26
8	1		USPAT	2002/11/01 13:28
9	0	707/501.ccls.	USPAT	2002/11/01 15:26
11	585	707/513.ccls.	USPAT	2002/11/01 15:26
12	134	707/523.ccls.	USPAT	2002/11/01 15:26
13	0	717/2.CCLS.	USPAT	2002/11/01 15:27
16	96	717/136.CCLS.	USPAT	2002/11/01 15:27
17	79	. ,	USPAT	2002/11/01 15:27
18	134		USPAT	2002/11/01 15:27
19	855	707/513.ccls. 707/501.1.ccls.	USPAT	2002/11/01 15:27
10	79	707/522.ccls.	USPAT	2002/11/01 15:29
14 15	36 88	717/111.CCLS.	USPAT	2002/11/01 15:30
15	15	717/106.CCLS.	USPAT	2002/11/01 15:30
-	15	((CONVER\$4 SAME (ROUTINE CODE PROGRAM)) SAME OPTIM\$4) SAME ATTRIBUTE	USPAT	2002/10/30 11:55
_	26954	DYNAMIC SAME CONVER\$4	ΠCΌλΨ.	2002/02/21 11:29
	20934	DINAMIC SAME CONVERSA	USPAT; US-PGPUB;	2002/02/21 11:29
			EPO; JPO;	
			DERWENT;	
İ			IBM TDB	
_	444	(DYNAMIC SAME CONVER\$4) SAME PROGRAM SAME	USPAT:	2002/02/21 11:29
		DATA	US-PGPUB;	2002/02/21 11.29
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	13915	DYNAMIC WITH CONVER\$4	USPAT;	2002/02/21 11:29
			US-PGPUB;	
		-	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
-	134	(DYNAMIC WITH CONVER\$4) SAME PROGRAM SAME	USPAT;	2002/02/21 11:30
		DATA	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	((USPAT;	2002/10/30 11:54
		DATA) SAME OPTIMIZ\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2.0	//DWANTA FITHI CONTINUAL GRANT SPOODEN CENT	IBM_TDB	0000/10/00 11 55
_	39	((DYNAMIC WITH CONVER\$4) SAME PROGRAM SAME	USPAT;	2002/10/30 11:55
		DATA) SAME EXECUT\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	o	717/2.CCLS.	IBM_TDB USPAT	2002/11/01 15:27
_		717/2.CCLS.	USPAT	2002/11/01 13:27
_	5	(("5801689") or ("5968119")).PN.	USPAT;	2002/02/21 13:45
		(US-PGPUB;	2002/02/21 13.4/
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	33	717/111.CCLS.	USPAT	2002/11/01 15:27
[-	71	717/106.CCLS.	USPAT	2002/11/01 15:27
-	73	717/136.CCLS.	USPAT	2002/11/01 15:27
-	71	707/522.ccls.	USPAT	2002/11/01 15:27
-	118	707/523.ccls.	USPAT	2002/11/01 15:27
-	729	707/513.ccls. 707/501.1.ccls.	USPAT	2002/11/01 15:27
-	235	CODE SAME CREAT\$3 SAME OPTIMIZATION	USPAT;	2002/10/30 09:01
			EPO; JPO;	
		·	DERWENT;	
	_		IBM_TDB	
-	2	(CODE SAME CREAT\$3 SAME OPTIMIZATION) SAME	USPAT;	2002/10/30 09:01
		CONVERS\$6 SAME DYNAMIC	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	<u> </u>

• -	16	(CODE SAME CREAT\$3 SAME OPTIMIZATION) SAME	USPAT;	2002/10/30 09:01
		CONVERS\$6	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	((DYNAMIC SAME CONVER\$4) SAME PROGRAM SAME	USPAT;	2002/10/30 11:55
		DATA) SAME OPTIMIZ\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4.5	//BUNDATE NEW CONTROL COME DECEDE COME	IBM_TDB	0000/10/00 11 50
_	43	((DYNAMIC WITH CONVER\$4) SAME PROGRAM SAME	USPAT;	2002/10/30 11:58
		DATA) SAME EXECUT\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	19	((CONVER\$4 SAME (ROUTINE CODE PROGRAM))	USPAT	2002/10/30 13:20
	10	SAME OPTIM\$4) SAME ATTRIBUTE	OSERI	2002/10/30 13:20
_	2	(("5410675") or ("5826256")).PN.	USPAT;	2002/11/01 11:25
	້	((31133.3) 31 (3310230)).111.	IBM TDB	2002/11/01 11.25

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 629553 8 B1	2001092 5	Method and apparatus for creating metadata streams with embedded device information	707/104. 1	Cooper, Michael R. et al.	US 6295538	
2	US 626947 4 B1	2001073 1	Software re-engineerin g system	717/104	Price, Thomas J.	US 6269474	
3	US 614512 4 A	2000110 7	Software optimization system	717/153	Price, Thomas J	US 6145124	
4	US 596653 6 A	1999101 2	Method and apparatus for generating an optimized target executable computer program using an optimized source executable	717/153	Ravichandr an, Hari K.	US 5966536	
5	US 596020 1 A	<u> </u>	Numeric intensive development environment	717/154	Ma, Wei et al.	US 5960201	
6	US 593364 1 A	1999080 3	Numeric intensive real-time software development system	717/143	Ma, Wei	US 5933641	
7	US 561311 8 A	1997031 8	Profile-based preprocessor for optimizing programs	717/158	Heisch, Randall R. et al.	US 5613118	
8	US 555777 3 A	1996091 7	Computational automation for global objectives	707/3	Wang, Cheh C. et al.	US 5557773	
9	US 545222 7 A	1995091 9	Method and apparatus for converting a programmable logic device designed into a selectable target gate array design	716/3	Kelsey, Randy J. et al.	US 5452227	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
10	US 528386 1 A	1994020	Remote control of a local processor console	345/740	Dangler, Mary K. et al.	US 5283861	
11	WO 990818 7 A1	1999021 8	SOFTWARE OPTIMIZATION SYSTEM		PRICE, THOMAS J	WO 9908187 A1	
12	NN9310 111	1993100 1	Mechanism to Specify a Database CCSID for Database Manager			NN9310111	
13	5240	1	Test Case Executor for Functional Verification of System Hardware			NN86055240	
14	NN8603 4428	1986030 1	High Performance Auditor				
15	NN8505 7038	1985050 1	Floating-Poin t Conversion Removal From Loops			NN85057038	
16	NN7812 2876	1978120 1	Direct Call of Microcoded Functions from PL/I. December 1978.				

4				`				
		Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
	1		2002071	Unified real-time microprocesso r computer	717/106	Castro, Juan Carlos	US 20020091991	
	2	US 643777 9 B1		Image processing method image processing unit and recording medium recording integrated shaping model data and image processing program to be used thereof		Saito, Tomoaki et al.	US 6437779	

•

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1		2002071 1	Unified real-time microprocesso r computer	717/106	Castro, Juan Carlos	US 20020091991	
2	US 200200 13790 A1	2002013 1	System and method for converting data in a first hierarchical data scheme into a second hierarchical data scheme	707/514	Vanderslui s, Kirstan Anderson	US 20020013790	
3	US 200100 49691 A1	2001120 6	Middleware and media data audiovisual apparatus using middleware	707/104. 1	Asazu, Hideki	US 20010049691	
4	US 200100 47511 A1	2001112 9	Method of reducing unnecessary barrier instructions	717/149	Itou, Yoshihiro et al.	US 20010047511	
5	US 647041 3 B1	2002102 2	Information processing apparatus and method in which an executable file in an incorporated memory is loaded and executed at startup	711/103	Ogawa, Takeshi	US 6470413	
6	US 646017 7 B1	2002100 1	Method for target-specific development of fixed-point algorithms employing C++ class definitions	717/146	Lee, Cheng-Chie h	US 6460177	

_					T =:			т—
	Docu t 1	- 1	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
7	US 6437 9 B1		2002082 0	Image processing method image processing unit and recording medium recording integrated shaping model data and image processing program to be used thereof		Saito, Tomoaki et al.	US 6437779	
8	US 6434 8 B1	62	2002081	Common interface for handling exception interface name with additional prefix and suffix for handling exceptions in environment services patterns		Bowman-Amu ah, Michel K.	US 6434628	
9	US 6345 7 B1	38	2002020 5	Coherent object system architecture	717/170	Morrison, Gordon E.	US 6345387	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 645305 8 B1	2002091 7	Computer-assi sted diagnosis method using correspondence checking and change detection of salient features in digital images		Murthy, Sreerama K. et al.	US 6453058	
2	US 642498 0 B1	2002072 3	Integrated retrieval scheme for retrieving semi-structured documents		Iizuka, Yuichi et al.	US 6424980	
3	US 640491 9 B1	2002061 1	Image processor for encoding image data	382/176	Nishigaki, Junji et al.	US 6404919	

•